REMARKS

At the outset, Claim 40 has been copied from Claim 16 of U.S. Patent No. 6,290,391 for the purpose of provoking an interference.

Moreover, Claim 40 corresponds to Claim 43 from parent application serial no. 10/040,117, which was the subject of a restriction requirement. Therefore, this claim was originally copied on April 2, 2002, within one year of the September 18, 2001 issue date of U.S. Patent No. 6,290,391 and thereby meeting the requirements of 35 U.S.C. §135(b).

An apparent error in the claim has been corrected during copying, as noted in the footnotes.

It is believed that an interference should be declared on a count corresponding to Claim 40 hereinabove, which corresponds to the patent claim as identified above.

The claim is supported by the present specification, including drawings, as follows:

New Claim	Support in specification and drawings
40. A method of making a package comprising	The method of making the bag 30 illustrated in
	Figure 25 and described from page 16, last line
	to page 17, line 7.
a package body defining a package interior;	The bag 30 illustrated in Figure 25.
a zipper closure comprising a first mating	Profiles 10 and 12 of Figure 25 form a zipper
profile and a second mating profile extending	closure which is formed along the upper edge
along a first edge of the package body, the	of package 30.
zipper closure providing access to the interior,	
a slider device operably mounted on the zipper	Slider 9 of Figure 25.
closure, the slider device interlocking the first	
mating profile with the second mating profile	
when the slider device is moved in a first	
direction and for disengaging the first mating	
profile from the second mating profile when	
the slider device is moved in a second opposite	
direction, and	
a tamper-evident structure at least partially	Film extension 126 of Figure 25 at least

¹ Note: the claim from which this is copied, claim 16 of U.S. Patent No. 6,290,391 at line 10 uses the word "with" instead of "when", which appears to be an error.

encasing the zipper closure;	partially encases profiles 10, 12.
the method comprising: (a) providing the	The bag 30 of Figure 25 includes a package
package body having an interior surface and	body and an interior surface defining a package
defining the package interior;	interior.
(b) attaching the zipper closure to the interior	The zipper closure formed by profiles 10, 12 in
surface of the package body;	Figure 25 is attached to the interior of the bag
	30.
(c) mounting the slider device onto the zipper	Slider 9 in Figure 25 is mounted on the zipper
closure;	closure formed by profiles 10, 12.
(d) forming the tamper-evident structure over	Film extension 126 in Figure 25 is formed over
the zipper closure and the slider device with	the zipper closure formed by profiles 10, 12
the package body by:	and slider 9 (subject to the forming of the
	opening in step (ii) below).
(i) sealing the package body above the zipper	The film extension 126 in Figure 25 is formed
closure;	by sealing the package body above the zipper
	closure.
(ii) forming an opening in the tamper-evident	In Figure 25, slider 9 resides in the left side-cut
structure in which the slider device resides;	(which is an "opening") 122.
(iii) providing an area of weakness within the	The perforations 124 described on page 17,
tamper-evident structure.	lines 5-7, and shown on Figure 25 form an
	"area of weakness".

Applicant's effective filing date is earlier than the filing date of U.S. Patent No. 6,290,391.

The Commissioner is authorized to charge any necessary fees to Deposit Account No. 50-1145, Order No. 500769.106072.

Respectfully submitted,

Gerald Levy

Registration No. 24,419

Ronald E. Brown

Registration No. 32,200

Pitney, Hardin, Kipp & Szuch, L.L.P. 685 Third Avenue New York, New York 10017 212-297-5800